

GA-SRT135-024
GA-SRO135-120(024)

Direct coupled, spring return actuators, 135 in-lb

User Manual

December, 2003

CE
ISO 9001

UL
LISTED

1 Application	4
2 Safety remarks	4
3 Installation.....	4
4 Wiring configuration GA-SRT135-024, Tri-state control or On/Off control	5
5 Wiring configuration GA-SRO135-120(024), On/Off control	6
6 Change of control direction	7
7 Manual lock and manual unlock	7
8 Dimensions	8
9 Ordering information	8
10 Specifications	9

Direct coupled, spring return actuators, 135 in-lb

1 Application

Actuators may be easily installed by direct shaft mounting on air dampers, shutters and butterfly valves in ventilation and air conditioning systems. The mechanical spring return function operates only upon a power failure or power interruption caused by an unsafe condition. The actuators can be controlled by any compatible electric or electronic analog controller, DDC/PLC control or automation system.

2 Safety remarks

The actuators are not suitable for use in explosive atmospheric applications!

All service to the actuators (mounting, electrical connection, retrofitting and repair) must be carried out with the power supply disconnected. The electrical connection must be done by a trained and competent person considering the wiring diagrams, local and national regulations. Use copper twisted conductors only.

If using electrical conduit, the attachment to the actuator must be made with flexible metal conduit.

Provide disconnect and overload protection if necessary.

The 24 V-actuator may only be operated by 24 VAC/VDC!

The transformer **must** be sized according to technical data of the actuator (see section 10).

Always read the controller installation instructions before making any connection!

3 Installation

Direct mounting with V-bolt clamp to the damper shaft and fixing with enclosed anti-rotation mounting bracket.

Shaft: Ø 3/8" to 3/4" (Ø 9 - 20 mm)

□ 3/8" to 5/8" (□ 9 - 16 mm)

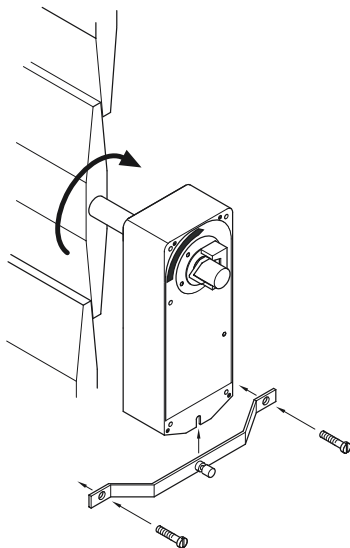
Attention!

Actuator will be delivered for clockwise rotation when control signal is applied - reverse mounting for counterclockwise rotation.

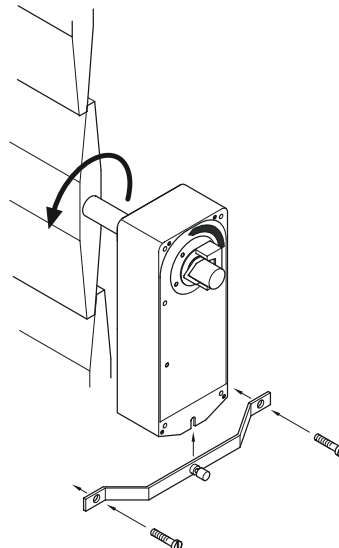
Change of rotation direction by reversed mounting

1. Remove the snap ring.
2. Pull out the V-bolt clamp assembly from the actuator towards outside.
3. Push the V-bolt clamp assembly from the opposite face.
4. Refit the snap ring.

Mounting "clockwise rotation"



Mounting "counterclockwise rotation"

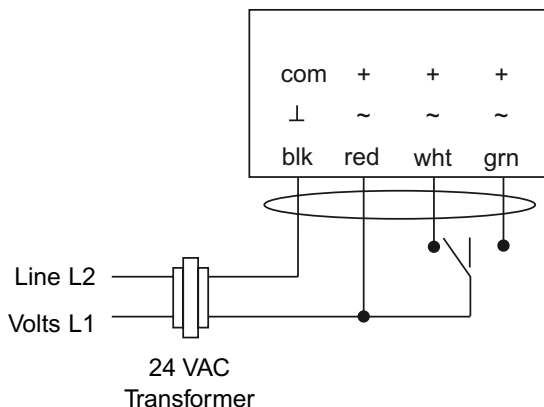


4 Wiring configuration GA-SRT135-024, Tri-state control or On/Off control

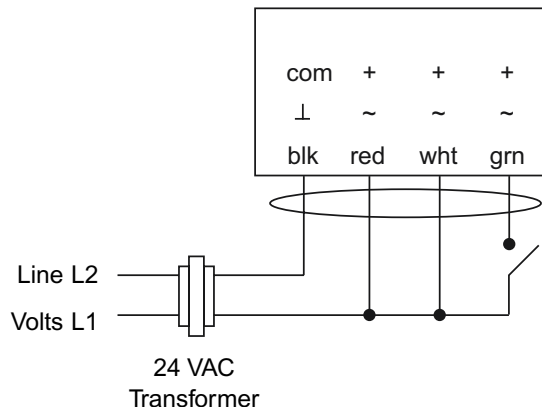
Notes:

- Actuators are provided with colour coded wires. Wires for optionally switches are number coded.
- Observe polarity on secondary of transformers. Incorrect polarity can cause controller damage or operation error.
- Use copper twisted conductors only.
- If using electrical conduit, the attachment to the actuator must be made with flexible metal conduit.
- Provide overload protection for line voltage and disconnect as required.
- Power supply and auxiliary switch connections meet UL and CSA requirements without the need of an electrical ground connection.

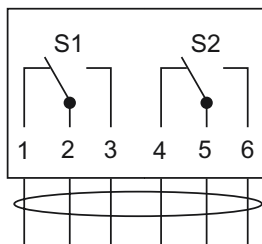
**GA-SRT135-024,
Tri-state (3-point floating) control**



**GA-SRT135-024,
On/Off control**



Option S2



(2) Auxiliary switches, SPDT, 250 VAC, 5 (2.5) A, w/ adjustable cam for setting between 0 - 72° and 18 - 90°.

Factory set: S1 @ 4.5°
S2 @ 72.0°

Multiple actuators (maximum quantities)	GA-SRT135-024 Tri-state or On/Off
Stacking (torque is additive)	4
Parallel connection	20

Selection of direction, control wiring connect

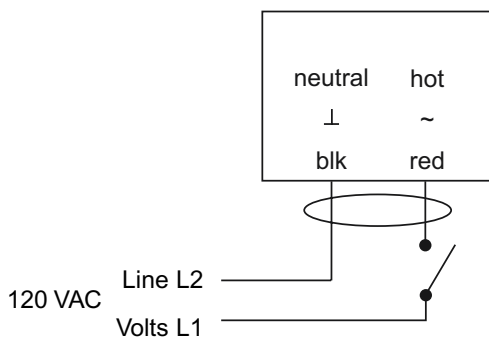
Pos. of select.	Angle of rotation	Spring return CCW mounted		Spring return CW mounted	
		Tri-state	On/Off	Tri-state	On/Off
CW	0-90°	red-white connect	green open	red-green connect	green closed
CW	90-0°	red-green connect	green closed	red-white connect	green open
CCW	0-90°	red-green connect	green closed	red-white connect	green open
CCW	90-0°	red-white connect	green open	red-green connect	green closed

5 Wiring configuration GA-SRO135-120(024), On/Off control

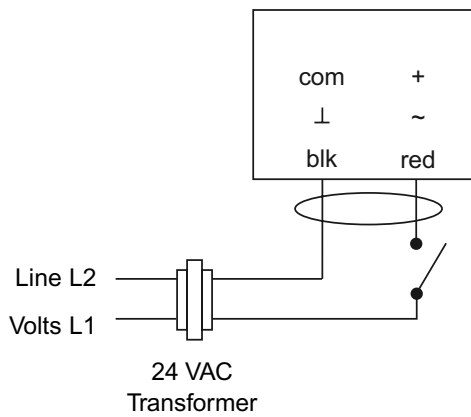
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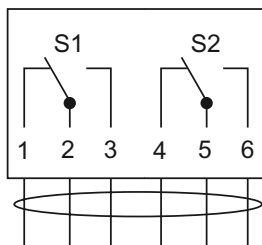
GA-SRO135-120, On/Off control



GA-SRO135-024, On/Off control



Option S2

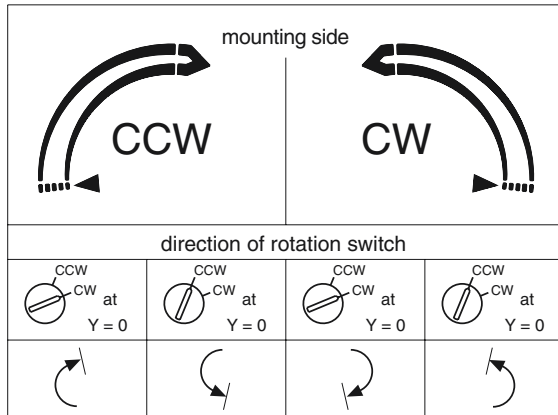


(2) Auxiliary switches, SPDT, 250 VAC, 5 (2.5) A, w/ adjustable cam for setting between 0 - 72° and 18 - 90°.

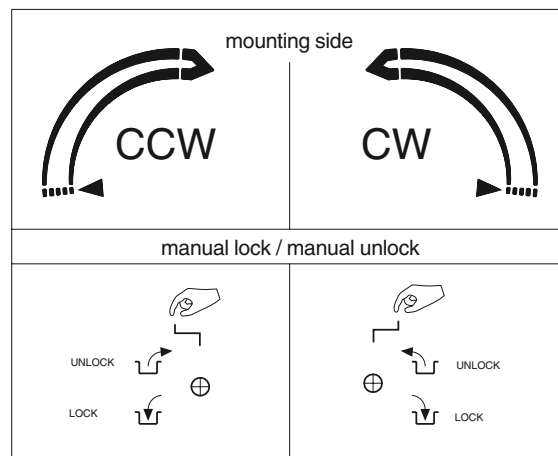
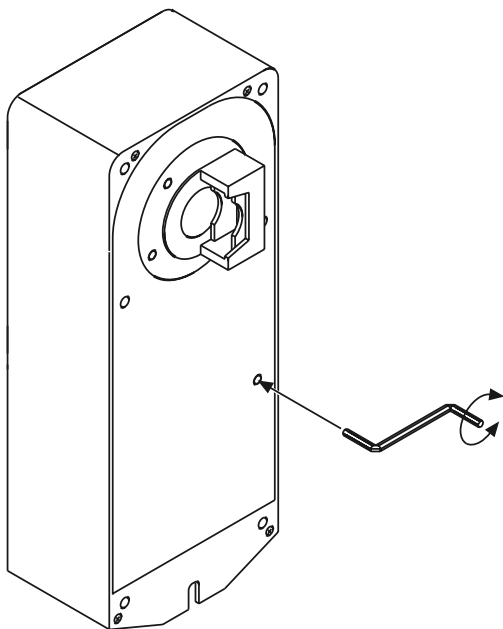
Factory set: S1 @ 4.5°
S2 @ 72.0°

Multiple actuators (maximum quantities)	GA-SRO135-120(024) On/Off
Stacking (torque is additive)	4
Parallel connection	20

6 Change of control direction



7 Manual lock and manual unlock



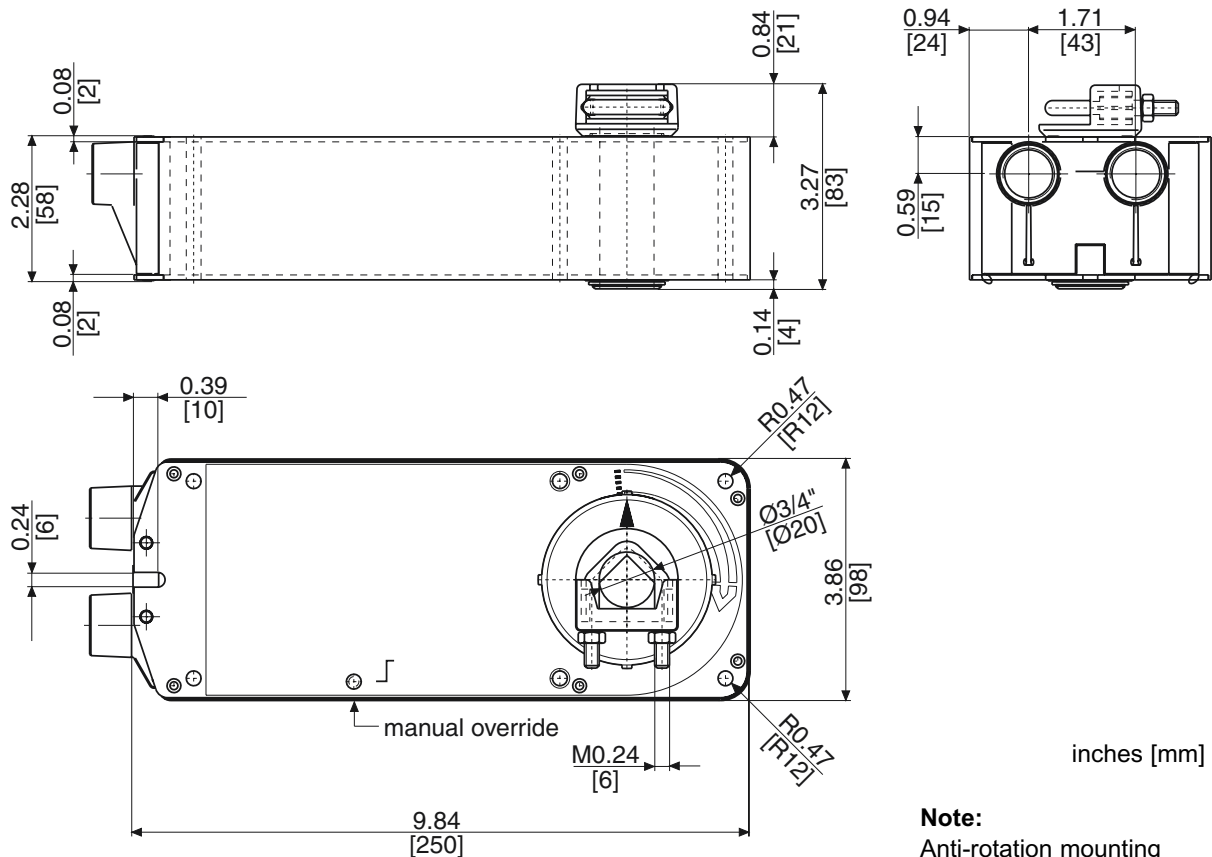
Manual lock

Turn the manual winding tool quickly opposite to counter to direction of rotation!

Manual unlock

Turn the manual winding tool in direction of rotation!

8 Dimensions



inches [mm]

9 Ordering information

GA-SRT135-024	Standard	GA-SRO135-120	120 VAC
GA-SRT135-024-S2	w/(2) auxiliary switches	GA-SRO135-120-S2	120 VAC w/(2) auxiliary switches
		GA-SRO135-024	24 VAC/VDC
		GA-SRO135-120-S2	24 VAC/VDC w/(2) auxiliary switches

Note:
Anti-rotation mounting
bracket and 3 mm hex
crank for manual override
supplied w/actuator

10 Specifications

Control

Input signal

- GA-SRT135-024 Tri-state (3-pt. floating) or On/Off, 24 VAC/DC
- GA-SRO135-120(024) On/Off, 2-wire

Electrical

Power supply

- GA-SRT135-024 24 VAC/VDC \pm 20%, 50/60 Hz
 - GA-SRO135-120 120 VAC \pm 15%, 50/60 Hz
 - GA-SRO135-024 24 VAC/VDC \pm 20%, 50/60 Hz
- Over voltage Up to 40 V, max. 5 sec.

Power consumption

- GA-SRT135-024 6.5 W (8.5 VA)
- holding 4.0 W
- GA-SRO135-120 10.0 W (12.0 VA)
- holding 7.0 W
- GA-SRO135-024 6.0 W (8.0 VA)
- holding 4.0 W

Performance

- Torque 135 in-lb (15 Nm)
- Damper size Up to 34 sq. ft. (3.0 m²)
- Angle of rotation 100° (-5 to 95°)
- direction Spring return can be selected by CCW/CW mounting

Rotation time

- actuator rotation < 150 sec/0-90°
- spring return < 20 sec/90-0°

Power failure

- Spring return to -5° position

Position indicator

- Visual scale

Synchronization

- \pm 1%

Electrical protection

- Double insulated

Overload protection

- Electronic throughout rotation

Manual override

- 3 mm hex crank, shipped w/actuator

Motor type

- DC motor

Noise level

- motor Max. 50 dB(A)

· spring return

- Max. 62 dB(A)

Environmental

Permissible ambient

- working temperature -22°F to 122°F (-30°C to 50°C)
- storage temperature -40°F to 176°F (-40°C to 80°C)
- humidity 5-95% RH, non-condensing

Physical

Enclosure

- cover plates Zinc coated steel
- base PA 6.6
- color Silver and black
- protection NEMA 2
- Mounting position Any position
- Anti-rotation bracket Included w/actuator
- Stacking/paralleling Refer to table "Multiple Actuators"

Clamp connection to

- round shaft \varnothing 3/8" to 3/4" (9 to 20 mm)
- square shaft \square 3/8" to 5/8" (9 to 16 mm)

Wire connection

- 3 ft. (0.9 m) appliance cable, color coded
- option on request Plenum rated cable
- Wire size 18 AWG (0.75 mm²)
- Conduit connector 1/2", built-in
- Dimensions 9.84 x 3.86 x 2.28 in. (250 x 98 x 58 mm)

Weight

Manufacturing

Listings/Approvals

Warranty

- 4.4 lbs. (2.0 kg)
- ISO 9001 certified
- CE
- UL and CSA
- Five-year material and workmanship (Two-year standard, three-year conditional)

Options

- S2** (2) Aux. switches built-in SPDT 250 VAC, 5 (2.5) A, position adj. between 0-72° and 18-90°, incl. 3 ft. (0.9 m) appliance cable, number coded, and 1/2" conduit connector